METHOD AND WAVE-ENERGY INSTALLATION FOR TRANSFORMATION OF WAVE ENERGY.

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Inventor(s): KOLP ALBERT YAKOVLEVICH (SU); MARIINA NAILYA BAIDAROVNA (SU); KOLP

YAKOV ALBERTOVICH (SU); PECHENKIN LEONID ALEXANDROVICH (SU); VALIEV

BAIDAR GARIFOVICH (SU)

Applicant(s): MARIINA NAILYA BAIDAROVNA (SU); KOLP ALBERT Y (SU); KOLP YAKOV A (SU);

PECHENKIN LEONID ALEXANDROVICH (SU); VALIEV BAIDAR GARIFOVICH (SU)

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Cited

Documents:

Abstract

The process for the conversion of wave energy is performed by means of a wave energy installation, which contains a float (1), in proximity to which vertical guides (7) are arranged, which absorb the wave oscillations to a minimal degree, an oscillation generator (2) with flyweights (3) being provided, which move on a predetermined path with acceleration. The interaction of the oscillation generator (2) with the float (1) and the guides (7) occurs in such a way that during each cycle in the rise and fall of the float (1) on the wave, the flyweights (3) rotate more than once about their axis (4), whilst the axis of rotation (4) of the flyweights (3) are repeatedly displaced under the action and in the direction of the action of the float (1), at least one displacement of the axis of rotation (4) occurring during each full revolution of the flyweights (3) about the axis (4) within a given period of time, whilst at each change in the rise and fall cycle of the float (1) on the wave the direction of movement of the axis of rotation (4) of the flyweights (3) is reversed whilst maintaining the energy stored in the flyweights (3). The energy is drawn from the flyweights (3) during the cycle of the rise and fall of the float (1) on the wave. The invention has applications in energetics for the effective

conversion of wave energy into electrical energy.

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